# DENON

Hi-Fi Integrated Amplifier

# SERVICE MANUAL MODEL PRA-1100

### INTEGRATED AMPLIFIER



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NIPPON COLUMBIA CO., LTD.

#### **SPECIFICATIONS**

EQUALIZER AMPLIFIER (PHONO IN  $\sim$  REC OUT)

Input sensitivity

impedance:

MC: 0.2 mV/100 ohms Phono-Phono-

Variable input capacitor:

Phono

MM: 2.5 mV/47 k ohms 200 pF~ 600 pF

Max. input level:

Phono-

MC: 13 mV/1 kHz MM: 160 mV/1 kHz Phono-

Max. Output/rated

RIAA deviation:

output: Total harmonic distortion: Less than 0.001% (1 kHz, 7 V output)

10 V/150 mV

MC: 20 Hz ~ 100 kHz Phono-

±0.3 dB 20 Hz ~ 20 kHz MM:

S/N ratio:

Phono-

±0.2 dB 79 dB (A-weighting) MC: at 0.5 mV input

Phono-

Phono-

96 dB (A-weighting) MM: at 5 mV input

Gain:

MC: 57.5 dB/1 kHz Phono-Phono-MM: 35.6 dB/1 kHz

Phono subsonic filter:

16 Hz, 12 dB/OCT

HIGH-LEVEL AMPLIFIER (AUX IN ~ PRE OUT)

Input sensitivity/

impedance:

CD, TUNER, AUX 1, 2, TAPE 1, 2:

150 mV/47 k ohms

CD DIRECT: 1 V/10 k ohms

Max. output/rated output: 10 V/1 V

Total harmonic distortion: Less than 0.003% (20 Hz ~ 20 kHz,

5 V output)

Frequency response:

 $1 \text{ Hz} \sim 300 \text{ kHz} + 0.2 \text{ dB} - 3 \text{ dB}$ 

10 Hz  $\sim$  100 kHz  $\pm$  0.2 dB 105 dB (A-weighting)

S/N ratio: Tone control:

10 kHz ±8 dB Treble 100 Hz ±8 dB Rass

PRE out off and Headphones circuit Muting:

muting (indication by LED)

Gain:

16.5 dB

Output impedance:

10 ohms

**GENERAL** 

Power supply:

AC 220 V/50 Hz (for Europe)

AC 240 V/50 Hz (for UK & Australia)

15V x 2 (1mA) DC output: 15 W

Power consumption:

Dimensions:

434 mm (17-3/32")W x 119 mm (4-11/16") H x 302 mm (11-57/64") D

(Including control knobs and feet)

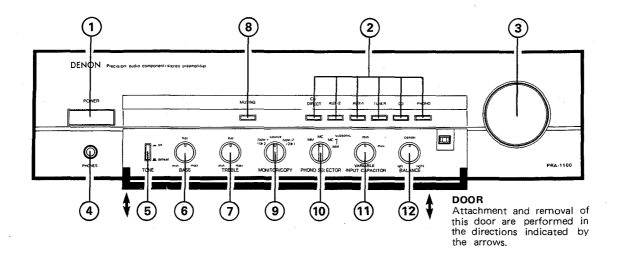
5.0 kg (11 lbs 1 oz) Weight (Net weight):

Design and specifications are subject to change without prior notice.

NOTE: The following codes correspond to the appropriate models. E2 for Europe, EK for U.K. EA for Australia. This Service manual is prepared based on E2 Black Bersion.

All values in this specifications are measured at minimum volume level of headphones. (except the ones in headphone circuit.)

#### NAMES AND FUNCTIONS OF PARTS



- 1 POWER (Power switch)
- 2 INPUT SELECTOR (Input select button)
- (3) VOLUME (Volume control)
- 4) PHONES (Headphones jack)
- (5) TONE (Tone switch)
- (6) BASS (Bass control)
- 7 TREBLE (Treble control)

- 8 MUTING (Muting switch)
- MONITOR COPY (Tape monitor/copy switch)
- 10 PHONO SELECTOR (Cartridge selection/Subsonic filter switch)
- 11) VARIABLE INPUT CAPACITOR
- 12) BALANCE (Balance control)

#### • Notes on installing the pre-amplifier

To prevent influence caused by radiation from the power amp or externally induced humming, install the pre-amplifier to one side of the power amp. If such installation is not possible, separate the pre-amplifier 15 cm or more from the power amp or external noise source.

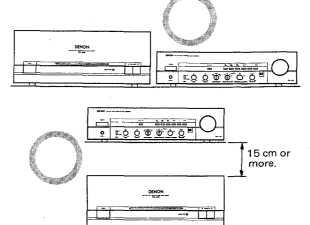
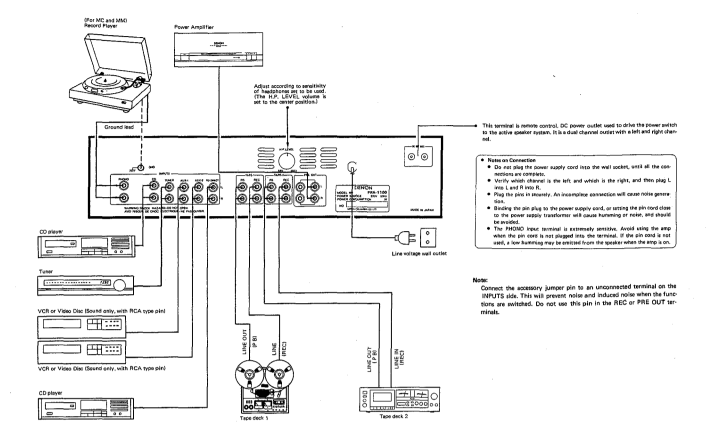


Fig. 2

#### CONNECTIONS



#### **BLOCK DIAGRAM**

PB-2 O

MUTING  $\Theta_{\mathbf{A}}\Theta_{\mathbf{A}}\Theta_{\mathbf{A}}\Theta_{\mathbf{A}}\Theta_{\mathbf{A}}\Theta_{\mathbf{A}}\Theta_{\mathbf{A}}\Theta_{\mathbf{A}}$ UNITY GAIN INTERFACE CIRCUIT FLAT AMP & TONE IST VOLUME MUTING INPUT MONITOR SELECTOR & COPY PRE OUT OUT-I PHONO 🕞 ⊕ PRE OUT-2 BALANCE HEADPHONES VARIABLE INPUT CAPACITOR 0 PHONE DC SERVO PHONO SELECTOR (MM-MC-SUBSONIC) CD 🕞 TUNER (O AUX-1 ⊚ AUX-2 CD DIRECT ◎ PB-I ⊚

Fig. 4

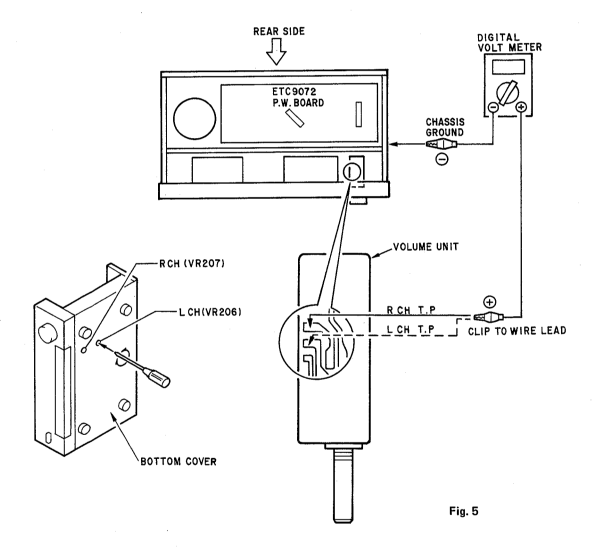
Fig. 3

#### METHOD OF ADJUSTMENTS

When marking adjustments, be sure the power supply is at the rated voltage and the room air is in normal condition with respect to temperature and humidity.

#### IDLE CURRENT ADJUSTMENT (Fig. 5)

- 1. Keep the unit away from direct wind blown by an air-conditioner and an electric fan, and keep the unit under normal conditions. Adjust the range of ambient temperature to  $15 \sim 30^{\circ}$  C.
- 2. Set the following switches as follows:
  - POWER (power switch) to off
  - VOLUME (VOLUME CONTROL) to 0 ( )
- 3. Remove the top cover and connect a DC digital voltmeter to the test points of ETC9072 (VOLUME unit) (between the positive terminal TP and the negative terminal (chassis ground), and between the positive TP and the negative terminal (chassis ground). (Refer to Fig. 3—6)
- 4. Connect Power cord to AC outlet, and turn Power Switch "on" ( \_\_\_\_ ). Within 10 seconds turn VR206 (Lch) and VR207 so that the DC voltmeter reads 0 mV ± 3 mV.



#### HEADPHONES SENSITIVITY ADJUSTMENT

The headphones sensitivity of this unit is adjustable to increase a level approximately 20 dB by adding two resistors on the places mentioned below.

Add to printed mark on P.W.B	Adding Part No.	& Resistance value	
R405	2412092002	RD14B2E102J	1/4W 1KΩ(J)
R406	2412092002	RD14B2E102J	1/4W 1KΩ(J)

#### REMOVAL OF EACH SECTION (Reverse the procedure to install the covers.)

#### 1. How to remove the top cover (Fig. 6)

- Remove the six screws holding the top cover in place.
- 2) Pull out the sides of the cover to free it, then lift off the cover.

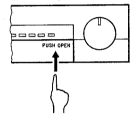
#### 2. How to remove the back panel (Fig.7)

- Remove the fourteen screws holding the back panel in place.
- 2) Pull the back panel toward you and remove it.

#### 3. How to remove the front panel (Fig. 8)

1) Open the door by pressing "push open" spot on the door.

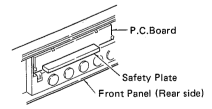
Note: Be sure to press "push open" spot when opening or closing the door, otherwise the door will be damaged.



#### 2) Pull off the six knobs.

Note: Because the knobs are tightly inserted on the shafts, use an appropriate pair of pliers to remove and not to give them damages.

- 3) Remove the five screws holding the front panel in place.
- 4) Pull the front panel toward you and remove it.
- 5) Carefully tear off the safety plate by cutter or the like when removing the P.C.Board. When installing the P.C.Board, adjust the movemen of knob to stick the safety plate. (Stick the safety plate by means of pushing the knob and that will not affect neighbor knob.)



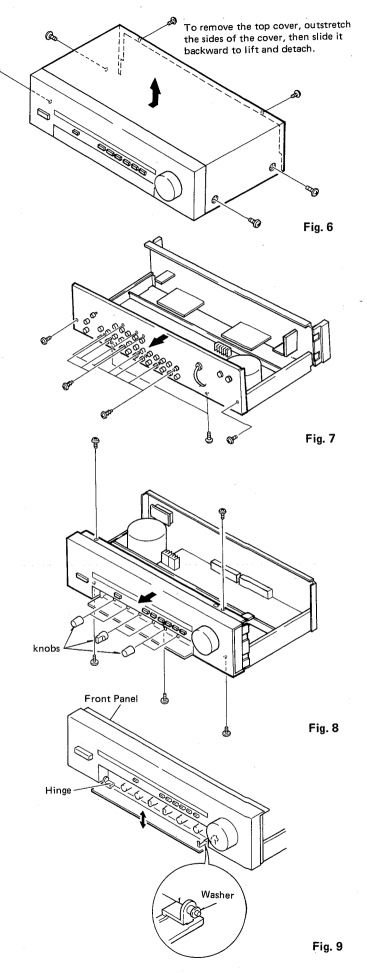
After stuck the plate, check to see that the pushing of knob does not affect other knobs.

#### 4. How to remove/Install the door (Fig. 9)

(Door must be opened.)

While pushing the hinges on both sides, remove or install door in the direction arrow shows.

Never remove the washers attached on the hinges.

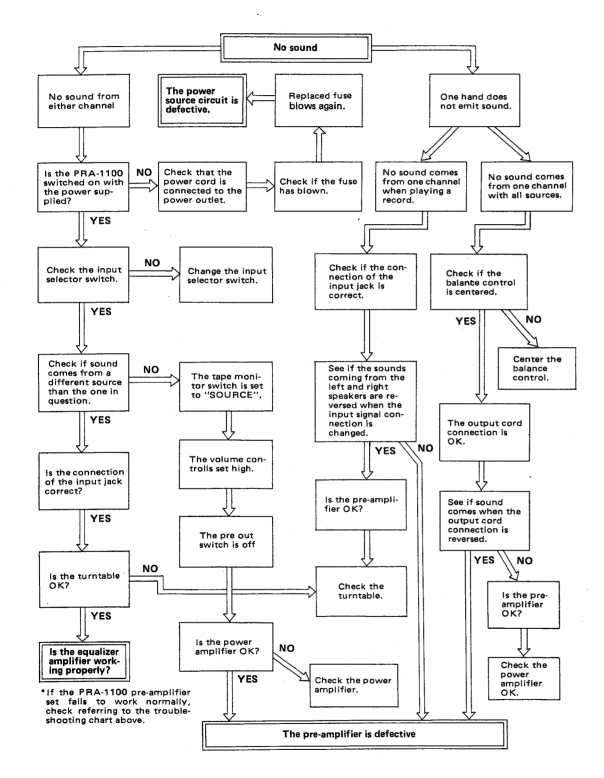


#### **TROUBLESHOOTING**

Prior to anything, be sure whether or not your audio and video system is really in trouble.

- Check all connections for correctness.
- See to it that your audio and video system is operated properly according to the instruction manual. 2.
- Check that the speakers and turntable are working properly.

If your PRA-1100 pre-amplifier does not provide normal performance, check it referring to the following troubleshooting chart. If the unit still malfunctions after this check, contact your local DENON dealer.

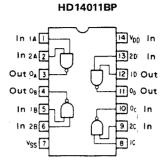


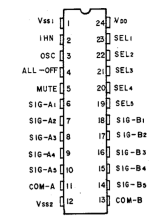
#### **SEMICONDUCTORS**

HD14011BP

• IC's

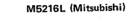


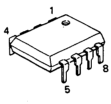


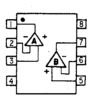


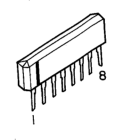
TC9152P (Toshiba)

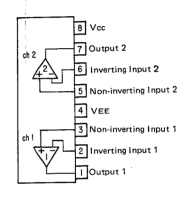
M5238P (Mitsubishi) M5218P(Mitsubishi) LA6458DF(Sanyo)









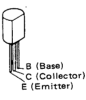


2SC3852

#### • TRANSISTORS (including FET)

2SA1015(Y) 2SC1815(BL) 2SA1015(GR) 2SC1815(Y)



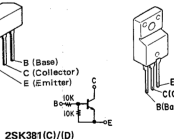


2SK246(BL/V)

2SC2655(Y)



RN1202

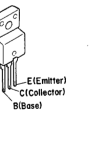




E (Emitter)

B (Base)

C (Collector)



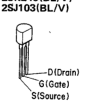
2SK369(BL)/(GR)-C

-B (Base)

E (Emitter)

C (Collector)





DSA1A2-Type-3

















-7-

1S2076A

HZ5C-1 HZ18-2 HZ24-2 **-0**:::::





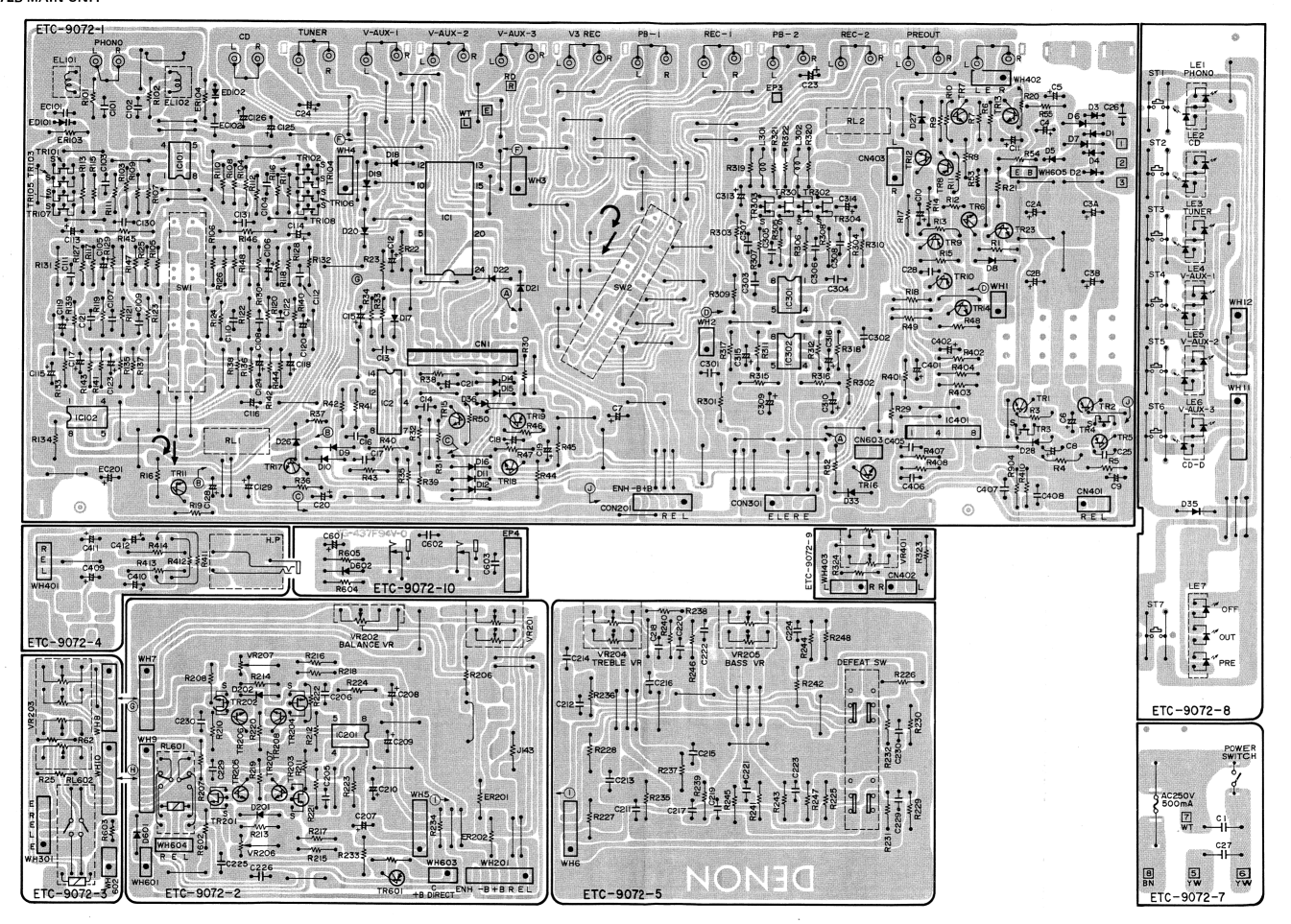


LD-701YY (YELLOW)

## PRINTED WIRING BOARD PATTERNS AND PARTS LIST ETC9072B MAIN UNIT PARTS LIST

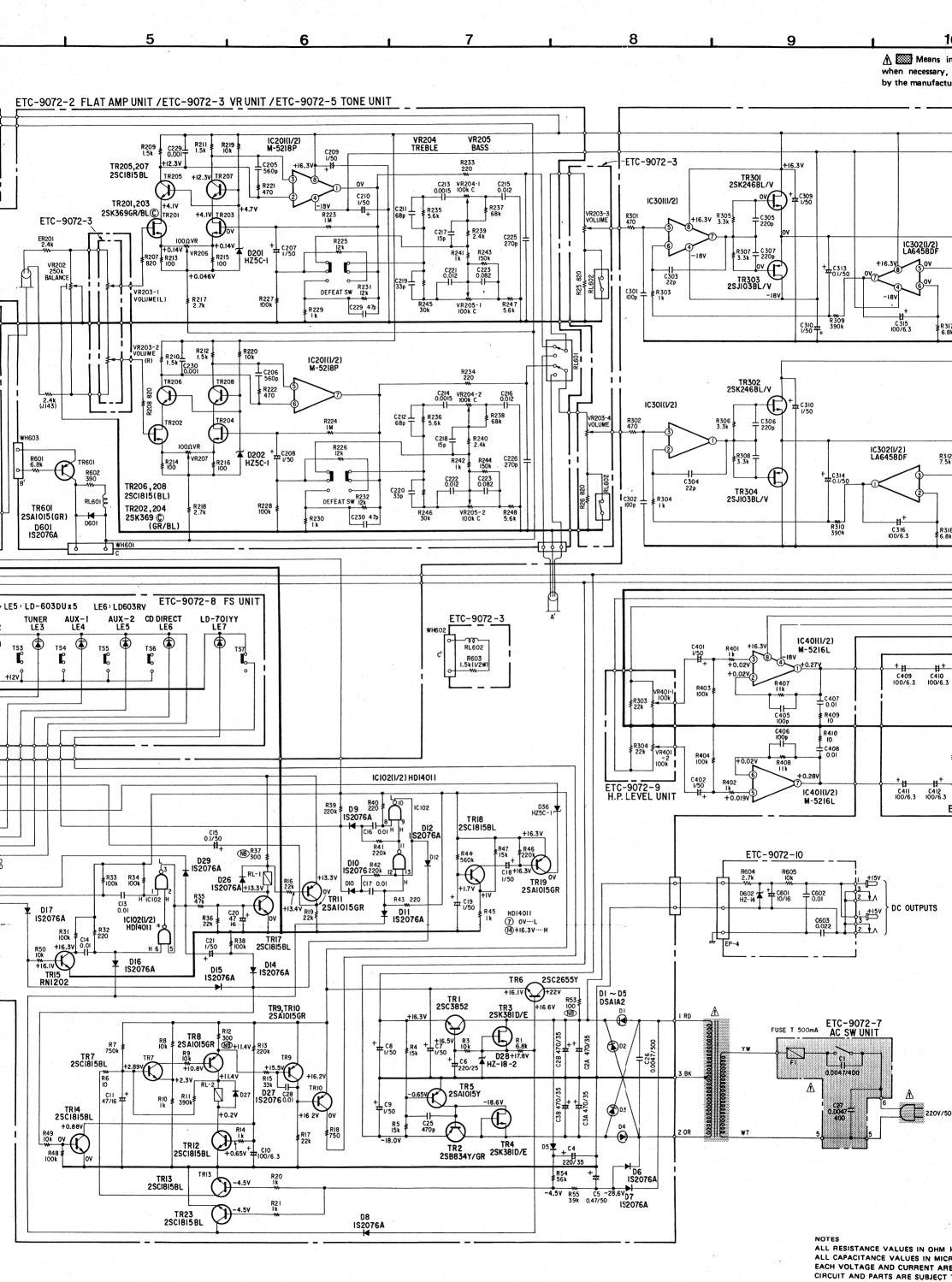
	Ref. No.	Part No.	Part Name & De	scriptions		Ref. No.	Part No.	Part I	Name & Des	criptions	Ref. No.	Part No.	Part Name & Descriptions	
		SEI	MICONDUCTORS					CAPACITORS			<del> </del>		OTHER PARTS	Q'ty
	IC001 IC002 IC101 IC102 IC201 IC301 IC302 IC401 TR001 TR002 TR003 TR004 TR005 TR006 TR007 TR008 ~011 TR012 ~014 TR015 TR016,017	2720581004 2620300007 2630257001 2630229013 2630257001 2620679000 2630229013 2630409008 2730330006 2720058013 2750043014 2740058019 2710102005 2730212001 2730198015 2730198015	TC9152P IC HD14011BP IC M-5218P IC LA-6458DF IC M-5238P IC LA-6458DF IC M-5238P IC LA-6458DF IC M-5216L IC 2SC3852 2SB834(Y)/(GR) 2SK381(C)/(D) 2SK381(B)/(C) 2SA1015(Y) 2SC2655(Y) 2SC1815(BL) 2SC1815(BL) RN1202(10K-10K) 2SC1815(BL)	(Toshiba) (Hitachi) (Mitsubishi) (Sanyo) (Mitsubishi) (Sanyo) (Mitsubishi) Transistor Transistor FET FET Transistor		C001 C02A,02B C03A,03B C004 C005 C006 C007~009 C011 C012 C013,014 C015 C016,017 C018 C019 C020 C021 C024 C025 C026	2538003014 2544165014 2544165014 2544165001 2544165005 2544164031 2544146004 2544161021 2544135002 2544145005 2531024003 2544172007 2531024003 2544146004 2544172007 2544132005 254137003 2554137003 2531052004	4700pF 470μF 470μF 220μF 0.47μF 220μF 1μF 100μF 47μF 0.01μF +80, 0.1μF 0.01μF 47μF 1μF 10μF 47μF 47μF 47μF 47μF 14μF 47μF 47μF 47μF	±20% 35V   ±20% 35V   ±20% 35V   50V   ±20% 25V   50V   ±20% 50V   -20% 50V   -20% 50V   -20% 50V   -20% 50V   16V   50V   50V   16V   50V    50V   50V   50V   50V   50V    50V   50V   50V    50V   50V   50V    50V   50V    50V   50V    50V   50V    50V   50V    50V    50V   50V    50V	AC Ceramic  Electrolytic Ceramic Electrolytic Ceramic Electrolytic Ele	F001	2229072105 2090008120 2090008117 2090008104 EP-5667H1 4150298001 4170253000 4700012022 2030170005 2020022008 2061039021 5130815005 2050274004 2050150005 2050274004 2050190065 2046017042 2050243022 2050243035 2050243051 2050256035	P.W. Board Jumper Wire Jumper Jumper Jumper Terminal Pin L=21mm Condencer Cover Radiator Cross Pan Screw with Sw. W 3x12 1P Contact Fuse Holder Fuse 0.5A Fuse Label 2P Connector Base 4P Connector Base 4P Connector Base 12P Connector Cord 2P Wire Holder 3P Wire Holder 3P JP Connector	1 150 1 1 20 1 2
	018 TR019,601 TR023 TR101 ~108 TR201 ~204 TR205	2710102021 2730198015 2750038045 2750038045 2730198002	2SA1015(GR) 2SC1815(BL) 2SK369(BL)/(GR)-C 2SK369(BL)/(GR)-C 2SC1815(Y)	Transistor Transistor FET FET		C028 C101,102 EC101, 102 C103,104 C105,106 C107,108 C109,110	2531024003 2412235908 255 2551120042 2544161021 2554199004 2551140035	1000pF 2200pF 100µF 1500pF	-20% 50V ±5% 50V ±5% 50V ±5% 50V ±20% 6.3V ±5% 50V ±5% 50V	Ceramic Ceramic Plastic Film Plastic Film Electrolytic Plastic Film Plastic Film		2050256051 2050256064 2048191005	5P JP Connector 6P JP Connector Headphones Jack	1 1 1
	~208 TR301, 302 TR303, 304 D001~005	2750050010 2750054003 2760427015	2SK246(BL/V) 2SJ103(BL/V) DSA1A2(Type-3)	Transistor FET FET Diode		C111,112 C113,114 C115,116 C117,118 C119,120 C121,122	2554157009 2544136001 2544161021 2544146004 2544147003 2551140048	3300pF 100μF 100μF 1μF 2.2μF 0.068μF	±5% 50V 16V ±20% 6.3V 50V ±5% 50V	Plastic Film Electrolytic Electrolytic Electrolytic Electrolytic Plastic Film				
	D006~012 D014~022 D026,027 D028 D033 D035 ED101, 102 D201,202 LE001~005 LE006	2760049011 2760049011 2760049011 2760249002 2760220021 2760236031 2760302017 2760236031 3939333007 3939333023	1S2076A 1S2076A 1S2076A HZ18-2 HZ24-2 HZ5C-1 SVC321SP-ABCD HZ5C-1 LD-603DU(Orange) LD-603RV(Red)	Diode Diode Diode Zener Zener Zener Diode  Zener LED LED		C123~129 C130,131 EC201 C205,206 C207~210 C211,212 C213,214 C215,216 C217,218 C219,220 C221,222	2544146004 2554199986 2544163032 2554139001 2544146004 2534289007 2551120026 2551121038 2534273000 2534281005 2551121038	1000µF 560pF 1µF 68pF 1500pF 0.012µF 15pF 33pF	±5% 50V ±5% 50V ±5% 500V	Electrolytic Plastic Film Electrolytic Plastic Film Electrolytic Ceramic Plastic Film Plastic Film Ceramic Ceramic Plastic Film Ceramic Plastic Film				
<b>A</b>	RESIS	3939319021 STORS (not inclu 2412378959	LD-701YY(Yellow)  Ided Carbon Film ±5%, 1/4  300 ohm ±5% 1/4W	LED W Type) V Carbon (NB)	0		2551140051 2554131009 2554131009 2554131009	270pF : 1000pF : 270pF :	±5% 50V ±5% 50V ±5% 50V ±5% 50V	Plastic Film Plastic Film Plastic Film Plastic Film				
Δ	R037 R145,146 R413,414 VR201 VR202 VR203 VR204,	2412378959 2440038025 2440033020 2119028007 2119021004 2119029006 2119022029	300 ohm ±5% 1/4W 560 ohm ±5% 1W 220 ohm ±5% 1W Loudness VR 100k Balance VR 250k Main VR (V16V35F)	V Carbon (NB) Metal Oxide Film (NB)			2534277006 2554129008 2544146004 2544172007 2544161021 2544146004 2554121006 2531024003 2544161021	$220 pF$ : $1 \mu F$ 0.1 $\mu F$ : $100 \mu F$ : $1 \mu F$ 100 $pF$ : $0.01 \mu F + 80$ ,—	±5% 50V 50V ±20% 50V ±20% 6.3V 50V ±5% 50V 20% 50V	Ceramic Plastic Film Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Plastic Film Ceramic Electrolytic				
	205 VR206,	2116016009	Semi Fixed Resistor (100	ohm)	$\downarrow$			& RELAYS &		Q'ty				
҈Ѧ		2119032006 2412377947	Headphones VR (100k of 100 ohm ±5% 1/4W		L F		2359003002 -2350016917 2140020003 2124409006 2124149010	FTZ Choke Co Inductor (180 Reed Relay L2 Power Switch Push Switch	K) 23 (M)	2 2 2 2 1 7				
					S	SW001	2129521002 2123623003 2124447000 2140039007 2140036000	Slide Sw Remo Rotary Slide S Monitor) 1P Push Switch Relay Reed Relay	Switch (Tape	1 1 1 1 1				

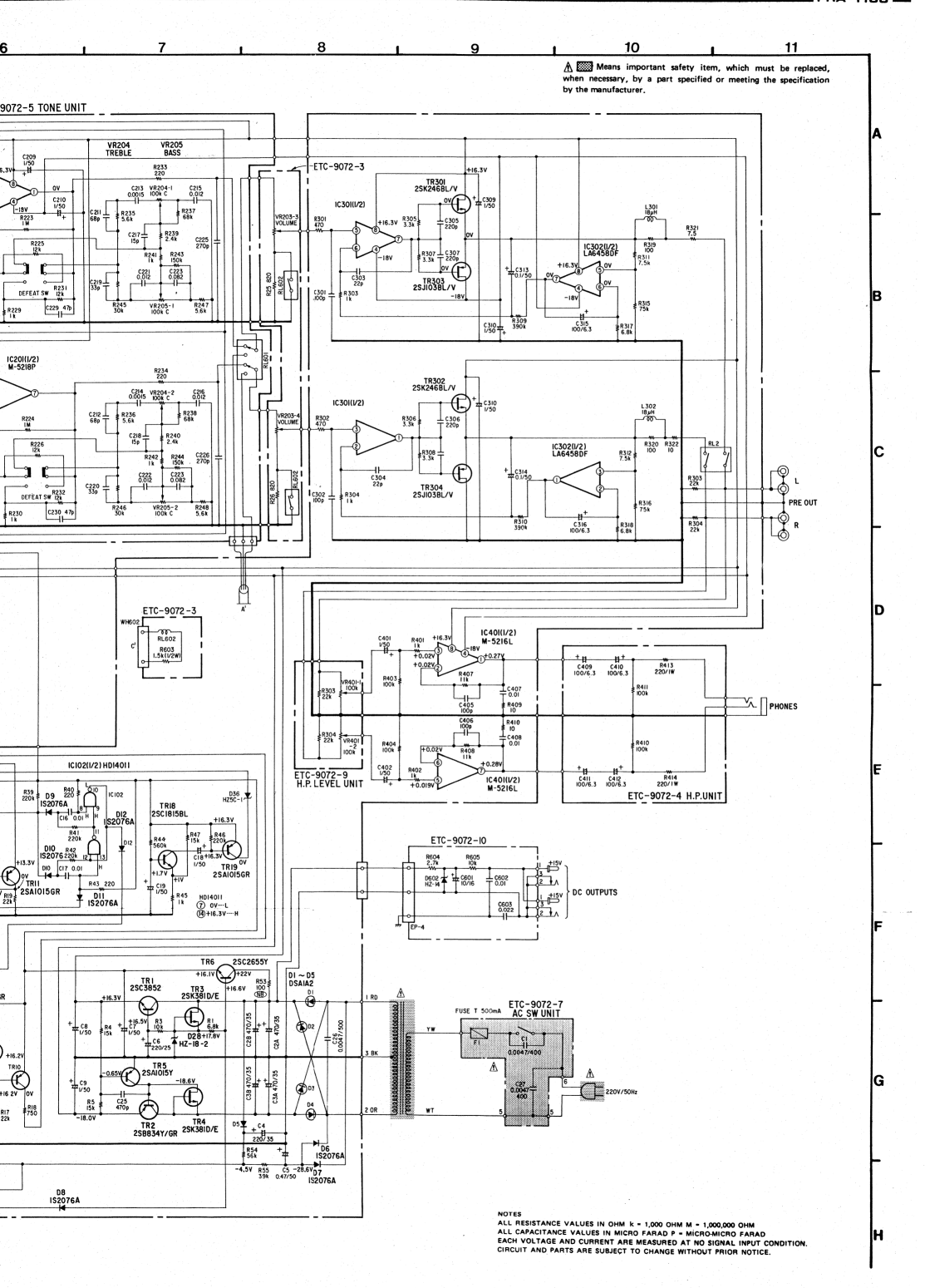
#### **ETC9072B MAIN UNIT**



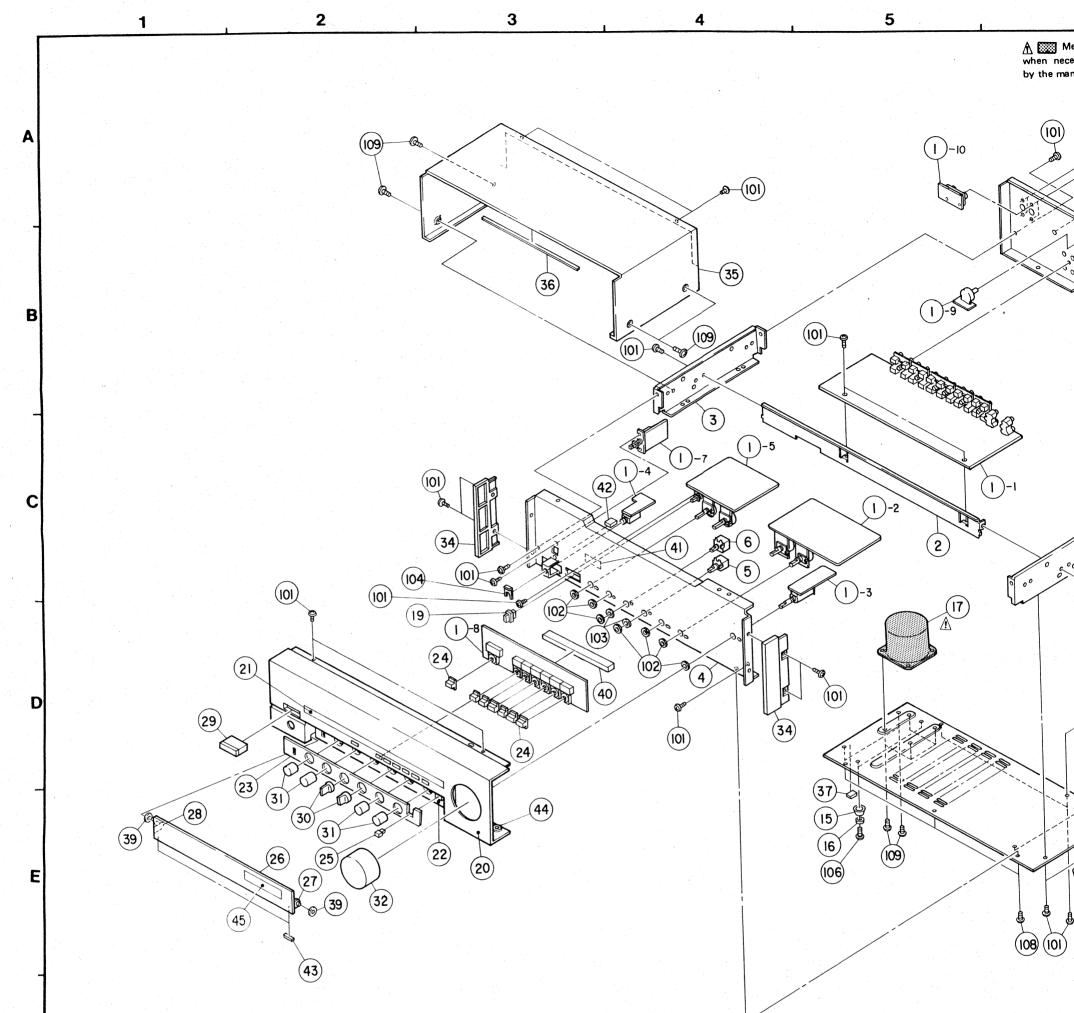
WIRING DIAGRAM (This figure is specifications of E2.) SCREW FOR CHASSIS GROUNDING ON THE BACK PANEL ETC9072-10 ETC9072-9 RD I 1 2 BK I 3 RD WT AC CORD POWER TRANSFORMER [-----ETC9072-I ETC9072-4 ETC9072-5 25 D6 ETC9072-3 ECT9072-2 ETC9072-7

ETC-9072-2 FLAT AMP UNIT /ETC-9072-3 VR UNIT /ET ETC-9072-I EQ, POWER UNIT +16.37 SWI PHONO SWITCH ICIOI(1/2) M-5218P C125 1/50 CI17 1/50 CI30上 0.001丁 TRIOI,103,105,107 2SK369GR/BL © IC201 M-52 +8.6V TRI03 R211 1.5k ₹ R219 10k C123 (S) # † RI41 38k T 560p TR205,207 2SC1815BL +12.3V PHONO ( RI39 IOk TR205 +12.3V TR207 C129 1/50 + ICIO2(1/2) LA6458DF TR201,203 2SK369GR/BL© C107 0.0015 0.068 C109 0.018 TR201 +4.1V TR203 C105 100 6.3 ERIO3 R103 ETC-9072-3 +0.130 VR20I VARIABLE INPUT CAPACITOR +16.3 IC 102 \_CIOI = 200p RII3 1.2k RIO5 51k ER202 3.3k R115 1.2k +0.14V 7 R207 R213 820 100 EH VR201-RII9 RI21 47k ° 3.9k R215 100 C115 100/6.3 +0.046V R 133 6.8k VR203-1 VOLUME(L) EH R227 R217 2.7k C113 # R45 560/IW C128 #+ CI31 1 0.001 CI04 0.002 TRI02,104,106,108 IC101(1/2) M-5218P RIO8 SWI-6 R212 1.5k R220 10k PHONO T C206 RI42 3 TR206 TR208 R144 27k C112 0.0033 ₹ R222 470 2.4k (J143) R208 C108 0.0015 0.068 C110 0.018 RI06 100 ER104 100k R104 ICIO2(1/2) LA6458DF TR202 R138 7.5k C102 200p R116 R114 RI20 RI22 47k ° 3.9k RI24 390k IOOΩVR D202 <sup>1</sup> HZ5C-1 VR207 R214 100 R136 75k SW1-4 0 R602 390 RI28 o SW1-2 R134 6.8k R148 82 R126 6.8 TR206,208 25C1815(BL) RL601 TR202,204 2SK369 © (GR/BL) TR60I 2SA1015(GR) R218 2.7k TAPE MONITOR SWITCH PB-I R WH60I REC-I C23 47/16 ## L REC-2 ETC-9072-8 FS UNIT LEI~ LE5 : LD-603DU x 5 LE6: LD603RV PB-2 R AUX-2 LE5 CD DIRECT LD-70IYY LE7 PHONO LE1 **(** TS3 TS4 TS5 TS6 TS2 TS7 ľ IC I TC-9152P +120 L CD R22 22k R +H CI2 0.47/50 D22,D23 IS2076 TUNER D35 HZ5C-I-XUA R D23 🛡 D22 🔻 AUX-2 R DIRECT R 0.1/50 **№** R37 DI8, DI9, D20 D24,D25,D30 IS2076A D29 IS2076A D25 🛡 76A D26 RL-1 IS2076A+13.3V D33 HZ24-2 D24 👤 **★** D33 D17 IS2076A R52 lok ICIO2(I/2) HD[4011 R36 22k TR22 2SCI8I5(BL) TRI7 25CI8I5B R38 100k TR22 D16 IS2076A R29 100k DI5 IS2076A TRI4 2SCI8I5BL +0.88V TRI3 2SCI8I5BL









### EXPLODED VIEW OF CHASSIS AND CABINET PARTS LIST

Note
1. See addendum list below for the parts with asterisk (\*) on the Ref. No. and the other parts not included in the 2. \* marked not included EXPLODED VIEW OF CHASSIS AND CABINET.
3. This list is prepared based on EU BLACK VERSION.

Ref. No.	Part No.	Part Name & Descriptions	Q'ty
1	ETC9072B	MAIN UNIT	1
2	4119030200	CENTER CHASSIS	1
3	4119027200	SIDE CHASSIS	2
4	4119032305	F. CHASSIS ASS'Y	1.
5	2123614038	ROTARY REMOTE SWITCH	1
		(L=250)	
6	2123614041	ROTARY REMOTE SWITCH	1
9		(L=310)	
7	1059069237	BACK PANEL	1
<b>∆</b> 8	2062002031	AC CORD WITH PLUG	1
<b>∆</b> 9	4450020005	CORD BUSH (4K-4)	1
10			Sur III. Sebalancius
<b>∆</b> 11	2538003014	4700pF ±20% 400VAC CERAMIC	1
		(C-027)	
12	2050071016	TERMINAL ASS'Y	1
13	4770018001	WASHER (P-87)	1
14	1059059315	BOTTOM COVER	1
15	1040027107	FOOT	4
16	4619005007	LEG CUSHION	4
▲ 17	2339557002	POWER TRANS	1
18	4450033005	WIRE CLAMP BAND	5
19	1139072005	PUSH KNOB (L)	1
20	1449039408	FRONT PANEL	
21	1419014013	WINDOW	1
22	1149006401	INNER PANEL	
23	5139146115	SHEET	1 1

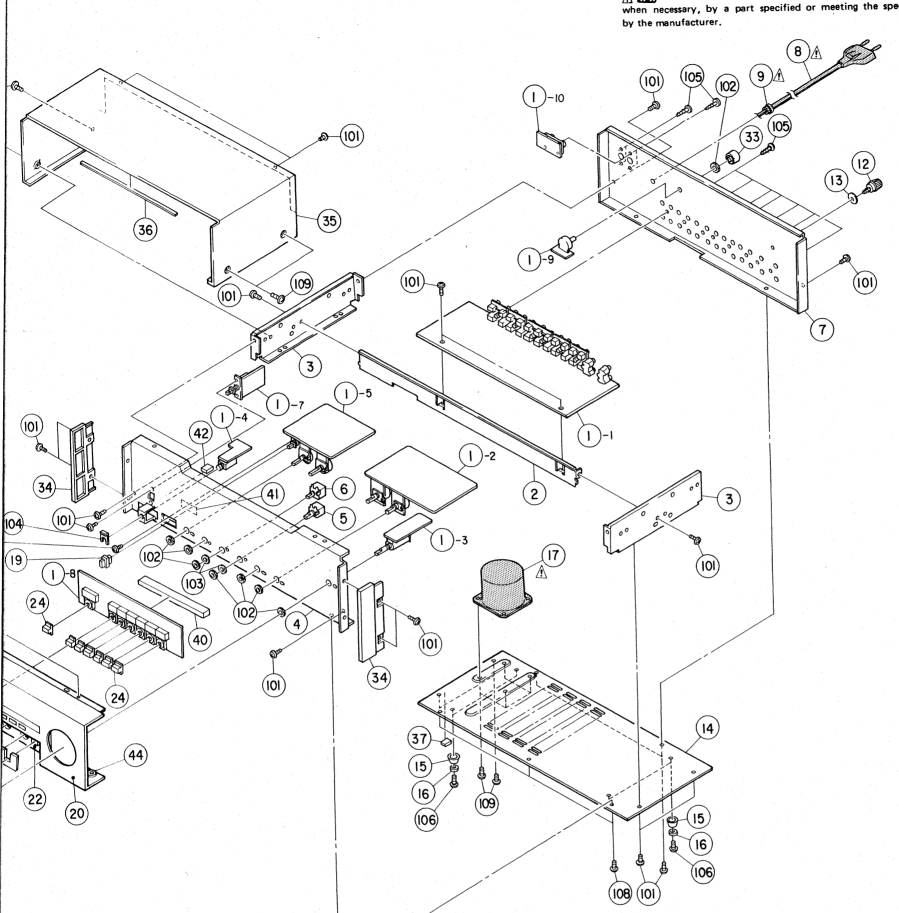
Ref. No.	Part No.	Part Name & Descriptions	Q'ty
24	1149005004	PUSH KNOB	7
25	4029001002	PUSH LATCH	1
26	1449038205	DOOR PANEL	1
27	4019001407	HINGE (R)	1
28	4019002406	HINGE (L)	1
29	1139088002	PUSH KNOB ASS'Y (P)	1
30	1129028108	KNOB	2
31	<b>1129</b> 027109	KNOB	4
32	1129012127	VR KNOB ASS'Y	1
- 3 <b>3</b>	1129024102	VR KNOB (LEVEL)	1
34	1469063108	ESC PLATE	2
35	1029015127	TOP COVER	1
36	1229006017	SPACER	1
37			_
38			l _
39			-   1
40	4149017031	SAFETY PLATE	1
41	_		-
42	4610155079	BLIND	1 2
43	<b>1229</b> 013013	SPACER	2
44	4770224002	SP WASHER	1
45	5139155009	NOTICE SHEET	ــــــــــــــــــــــــــــــــــــــ
	SCRE	WS & WASHERS & NUTS	
101	4737002034	TAPPING SCREW(S) 3x6 (BLACK)	23
102		NUT M7	7

Ref. No.	Part No.	Part Name & Descriptions
103		WASHER 7φ
104		SNAP PLATE
105	4770064107	FIXING SCREW
106	4737007039	TAPPING SCREW (S) 4×20 (BLACK
107	4737007000	TAPPING SCREW (S) 4x8 (BLACK)
108	4737002021	TAPPING SCREW (S) 3x8 (BLACK)
109	4737007000	TAPPING SCREW (S) 4x8 (BLACK)
110	4770064107	FIXING SCREW
111	4770195005	WASHER
112	4756006008	NUT M3
PAC	KING & ACCESS	SORIES (not included EXPLODED VI
201	5040079012	STYLEN PAPER
202	5050075006	CABINET COVER
203	5039129009	CUSHION
204	5019116045	CARTON CASE
	5019116045 5050061007	CARTON CASE ENVELOPE
204		
204 205	5050061007	ENVELOPE INST. MANUAL
204 205 206	5050061007	ENVELOPE INST. MANUAL 2P PIN CORD
204 205 206 207	5050061007 5119189008	ENVELOPE INST. MANUAL
204 205 206 207 208	5050061007 5119189008 2048121004	ENVELOPE INST. MANUAL  2P PIN CORD SHORT PIN POLY COVER
204 205 206 207 208 209	5050061007 5119189008 2048121004 2090012006 5050076005 5139111014	ENVELOPE INST. MANUAL  2P PIN CORD SHORT PIN POLY COVER COLOR LABEL (BLACK)
204 205 206 207 208 209 210	5050061007 5119189008 2048121004 2090012006 5050076005	ENVELOPE INST. MANUAL  2P PIN CORD SHORT PIN POLY COVER
204 205 206 207 208 209 210 211	5050061007 5119189008 2048121004 2090012006 5050076005 5139111014	ENVELOPE INST. MANUAL  2P PIN CORD SHORT PIN POLY COVER COLOR LABEL (BLACK)

3

4

6 Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification



5

TS LIST

- Note 1. See addendum list below for the parts with asterisk (\*) on the Ref. No. and the other parts not included in the list.

  2. \* marked not included EXPLODED VIEW OF CHASSIS AND CABINET.

  3. This list is prepared based on EU BLACK VERSION.

Ref. No.	Part No.	Part Name & Descriptions	Q'ty		
24	1149005004	PUSH KNOB	7		
25	4029001002	PUSH LATCH	1 1		
26	1449038205	DOOR PANEL	1.		
27	4019001407	HINGE (R)	1		
28	4019002406	HINGE (L)	1		
29	1139088002	PUSH KNOB ASS'Y (P)	1 1		
30	1129028108	KNOB	2		
31	<b>1129</b> 027109	KNOB	4		
32	1129012127	VR KNOB ASS'Y	1		
33	1129024102	VR KNOB (LEVEL)	1		
34	<b>146906</b> 3108	ESC PLATE	2		
35	1029015127	TOP COVER	1		
36	<b>1229006</b> 017	SPACER	1		
37			_		
38	_	en e	_		
39			- 1		
40	<b>414901</b> 7031	SAFETY PLATE	. 1		
41	_		-		
42	4610155079	BLIND	1 2		
43	1229013013	SPACER	2		
44	4770224002 5139155009	SP WASHER NOTICE SHEET			
45			<u> </u>		
SCREWS & WASHERS & NUTS					
101	4737002034	TAPPING SCREW(S) 3×6 (BLACK)	23		
102		NUT M7	7		
	L	<u> </u>			

Ref. No.	Part No.	Part Name & Descriptions	Q'ty
103		WASHER 7φ	2
104		SNAP PLATE	1
105	4770064107	FIXING SCREW	8
106	4737007039	TAPPING SCREW (S) 4x20 (BLACK)	4
107	4737007000	TAPPING SCREW (S) 4x8 (BLACK)	4
108	4737002021	TAPPING SCREW (S) 3x8 (BLACK)	5
109	4737007000	TAPPING SCREW (S) 4x8 (BLACK)	4
110	4770064107	FIXING SCREW	2
111	4770195005	WASHER	2
112	4756006008	NUT M3	2
PACI	KING & ACCESS	ORIES (not included EXPLODED VIEW	)
201	5040079012	STYLEN PAPER	1
202	5050075006	CABINET COVER	1
203	5039129009	CUSHION	2
204	5019116045	CARTON CASE	1
205	5050061007	ENVELOPE	1
206	5119189008	INST. MANUAL	1
207			
208	2048121004	2P PIN CORD	1
209	2090012006	SHORT PIN	4
210	5050076005	POLY COVER	.1
211	5139111014	COLOR LABEL (BLACK)	2
212	5138295009	CONTROL CARD	1

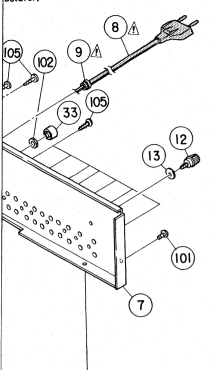
WARNI

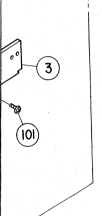
1. Com Parts m the spec 2. Leak Before an error ground. Any cur

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s important safety item, which must be replaced, ary, by a part specified or meeting the specification acturer.







**- 12 -**

WARNING:

1. Component parts

Parts marked with A and/or shading in this service manual have special characteristics important to safety. Be sure to use the specified parts for replacement.

2. Leakage current

Before returning the appliance to customer, test the leakage current when the power plug is connected. Use a calibrated (with an error of not more than 5%) leakage current tester and measure the leakage current from any exposed metal to the earth ground. Reverse the power plug polarity and test the above again.

Any current measured MUST NOT EXCEED 0.5 milliamps. Corrective measure must be taken if it exceeds the limit.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD. DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

#### **ADDENDUM LIST**

		Part No.					
Ref. No.	Part Name & Descriptions	EK for U.K.					
					l is		
				1 × 1 × 1			
	The second section of the second section is a second section of the second section of the second section is a second section of the section of the second section is a second section of the section of the second section is a second section of the	r de de de de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición del composición de la composición dela composición dela composición dela composición dela composición dela composición dela composi					
				l a company	1		

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